SEATTLE CITY LIGHT

STANDARD NUMBER: 7652.5

PAGE OF PAGES: 1 of 1

DATE: 24 March, 1988

MATERIAL STANDARD

SIGN, DANGER HIGH VOLTAGE



DANGER SIGNS of the configuration shown shall meet the applicable requirements of the latest revisions to ANSI Standards Z35.1, Z35.4, Industrial Accident Prevention Signs and Z53.1, Safety Color Code for Marking Physical Hazards. The signs shall be made of porcelain enamel on aluminum sheets. The signs shall be 14" x 20" with radiused corners. The signs shall have the signal word "DANGER" in white within a red oval background outlined in white on a black background in the upper panel. The upper panel shall be 5" high. The lower panel shall contain the following wording, with height as shown, in black on a white background:

DANGER & KEEP OFF

2-1/2 inch high letters

HIGH VOLTAGE

1-1/2 inch high letters

TRESPASSERS WILL BE PROSECUTED

3/4 inch high letters

SEATTLE CITY LIGHT DEPT.

3/4 inch high letters

MATERIAL Signs shall be made from 14" x 20" blanks of 0.063" aluminum sheet. The sign shall have four slots of the size and location shown on the sketch, for mounting purposes. Holes shall be punched and all edges deburred before enameling.

ENAMELING shall be in accordance with the Porcelain Enamel Institute specifications for Porcelain Enamel on Aluminum for Weather Exposure, PEI ALS-105. Colors and lettering shall be in accordance with ANSI Z35.1, sec. 5.3 for Danger Signs.

REFERENCE SPECIFICATIONS: ANSI Z35.1, Z35.4, Z53.1; PEI ALS-105 (latest revision).

STOCK NUMBER: 765207

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
Jamo E. Peny	allan D. Whitcomb	John Ohmner	D DiVier